### ADDENDUM NO 1: PIGEON CREEK INTERCEPTOR PHASE 11-B

In reference to pre-bid meeting held on Thursday, January 28, 2004 for the Pigeon Creek Interceptor Replacement – Phase-11-B, City Project No. 01092-S Com. No 202106.96/203187, please reference the attached addendum.

This addendum shall be signed and returned as part of the original bid package.

COMPANY NAME

REPRESENTATIVE

DATE

CITY OF LYNCHBURG
V. ELOISE BOWLING, CPPB

SENIOR BUYER

ADDENDUM NO. 1: DATED FEBRUARY 3, 2004, TO BIDDING DOCUMENTS FOR CITY OF LYNCHBURG CSO PROJECT, PIGEON CREEK INTERCEPTOR REPLACEMENT - PHASE II-B, CITY PROJECT NO. 01092-S COMM. NO. 202106.96/203187.

FROM: WILEY & WILSON, INC.

ARCHITECTS • ENGINEERS • PLANNERS

LYNCHBURG, VIRGINIA

TO: ALL BIDDING DOCUMENT HOLDERS OF RECORD.

THIS ADDENDUM FORMS A PART OF THE BIDDING DOCUMENTS AND MODIFIES THE PROJECT MANUAL AND DRAWINGS DATED APRIL 30, 2003, AS NOTED BELOW. ACKNOWLEDGE RECEIPT OF THIS ADDENDUM IN THE SPACE PROVIDED ON THE BID FORM. FAILURE TO DO SO MAY SUBJECT BIDDER TO DISQUALIFICATION.

THIS ADDENDUM CONSISTS OF 3 PAGES and 10 PAGES OF ATTACHMENTS.

#### SPECIFICATIONS

- 1. SECTION 01000 GENERAL REQUIREMENTS
  - A. PARAGRAPH 1.04, DELETE THE LAST SENTENCE OF THE EXISTING PARAGRAPH AND INSERT THE FOLLOWING:

"THE COST OF THE SURVEYOR IS TO BE INCLUDED IN THE BASE BID AMOUNT AND WILL NOT BE PAID FOR SEPARATELY."

- B. PARAGRAPH 1.05, INSERT THE FOLLOWING ITEM:
  - "C. THE CONTRACTOR SHALL ATTEND A NEIGHBORHOOD MEETING ON THIS PROJECT TO PRESENT THE SCHEDULE OF CONSTRUCTION AND OVERVIEW OF CONTRACTOR OPERATIONS TO AFFECTED RESIDENTS AT A TIME AND PLACE DETERMINED BY THE OWNER."
- 2. SECTION 02100 SITE PREPARATION
  - A. PARAGRAPH 1.02, DELETE THE LAST SENTENCE OF THE EXISTING PARAGRAPH AND INSERT THE FOLLOWING:

"THE CONTRACTOR IS RESPONSIBLE FOR RESTORING ALL AREAS DISTURBED ON THE PROJECT TO PRE-CONSTRUCTION CONDITIONS AS PART OF BASE CONTRACT AMOUNT."

- 3. SECTION 02220 TRENCHING AND BACKFILLING
  - A. PARAGRAPH 1.03, INSERT THE FOLLOWING:
    - "I. SUBMITTAL: THE CONTRACTOR SHALL SUBMIT A TECHNICAL PROPOSAL OUTLINING METHODS FOR INSTALLING THE SEWER UNDER LINDEN AVENUE BY DIRECT SUBSURFACE METHODS."
  - B. DELETE EXISTING PARAGRAPH 1.06 A., B., C., AND D. ENTIRELY, AND INSERT THE FOLLOWING:
    - "1.06 ALL EXCAVATION REQUIRED ON THIS PROJECT IS CONSIDERED UNCLASSIFIED AND THE CONTRACTOR IS RESPONSIBLE FOR REMOVING AND REINSTATING ALL MATERIALS REQUIRED TO INSTALL THE SEWER LINE INCLUDING ALL MANHOLES, PIPES, AND RELATED APPURTENANCES AS PART OF THE BASE BID FOR WORK AS SHOWN ON THE PROJECT PLANS

AND DESCRIBED IN THE PROJECT MANUAL. THIS WILL ALSO INCLUDE PROVISION OF APPROPRIATE BACKFILL AS REQUIRED, REPLACEMENT OF ANY DISTURBED UTILITIES, GRADING, AND STABILIZATION OF ALL DISTURBED AREAS"

- B. DELETE EXISTING PARAGRAPH 1.08.
- C. DELETE THE LAST SENTENCE OF EXISTING PARAGRAPH 3.02, AND INSERT THE FOLLOWING:
  - "THE ADDITIONAL OR DECREASED VOLUME SHALL BE SUBMITTED AS A CHANGE ORDER PROPOSAL."
- D. DELETE THE LAST TWO SENTENCES OF EXISTING PARAGRAPH 3.04, AND INSERT THE FOLLOWING:
  - "THE CONTRACTOR SHALL SUBMIT A CHANGE ORDER REQUEST TO RECEIVE PAYMENT FOR REMOVAL OF UNSATISFACTORY MATERIAL FROM THE TRENCH BOTTOM AND REPLACEMENT OF SUCH WITH COARSE AGGREGATE FILL."
- E. DELETE THE LAST SENTENCE OF EXISTING PARAGRAPH 3.06 D., AND INSERT THE FOLLOWING:
  - "THE CONTRACTOR SHALL REPLACE ANY ROCK REMOVED WHICH IS NOT SUITABLE FOR BACKFILL MATERIAL WITH MATERIAL MEETING PROJECT SPECIFICATIONS AT NO ADDITIONAL COST TO THE OWNER. THE CONTRACTOR SHALL MAKE PROVISIONS FOR DISPOSING OF ALL EXCESS ROCK WHICH IS NOT REUSED IN PROJECT WORK AT NO ADDITIONAL COST TO THE OWNER."
- F. DELETE THE SECOND AND THIRD SENTENCES OF EXISTING PARAGRAPH 3.09 G.
- G. DELETE EXISTING PARAGRAPH 3.11 C. AND INSERT THE FOLLOWING:
  - "3.11 THE COST OF REMOVING EXISTING MANHOLES AND PIPE TO ALLOW THE INSTALLATION OF NEW UTILITIES SHALL BE INCLUDED IN THE CONTRACTOR'S BASE BID AMOUNT."
- H. DELETE THE LAST SENTENCE OF EXISTING PARAGRAPH 3.13.
- I. DELETE THE FIFTH SENTENCE OF EXISTING PARAGRAPH 3.16 M, AND INSERT THE FOLLOWING:

"THE COST FOR PROVISION OF THE SEISMOGRAPH AS OUTLINED ABOVE SHALL BE INCLUDED IN THE CONTRACTOR'S BASE BID AMOUNT."

- 4. SECTION 02730 SANITARY SEWER SYSTEM
  - A. DELETE EXISTING PARAGRAPH 3.13 AND INSERT THE FOLLOWING:
    - "3.13 THE JACK AND BORE CALLED FOR ON PROJECT PLANS SHALL BE CONDUCTED USING PIPE BURSTING EQUIPMENT OR OTHER DIRECT BORING METHODS TO INSTALL THE NEW SEWER. THE CONTRACTOR SHALL SUBMIT COMPLETE DETAILS OF SHEETING, SHORING, BRACING, CONSTRUCTION METHODOLOGY, AND OTHER RELEVANT MATERIALS AND EQUIPMENT PERTINENT TO THE INSTALLATION OPERATION TO THE ENGINEER FOR APPROVAL. CONSTRUCTION SHALL BE EXECUTED SO THAT LINDEN AVENUE IS NOT DISTURBED AND THERE IS NO VISIBLE SURFACE HEAVE OR SUBSIDENCE CAUSED BY INSTALLATION OPERATIONS. IF PIPE BURSTING IS USED, A CASING PIPE WILL NOT BE REQUIRED PROVIDED

SEWER PIPE CAPABLE OF WITHSTANDING JACKING FORCES AND MEETING PROJECT SPECIFICATIONS IS USED."

- SECTION 02770 SEWER FLOW CONTROL
  - A. DELETE EXISTING PARAGRAPH 3.02 AND INSERT THE FOLLOWING:
    - "3.02 PUMPING AND BYPASSING: WHEN PUMPING AND BYPASSING ARE REQUIRED, PROVIDE THE PUMPS, CONDUITS, AND OTHER EQUIPMENT TO DIVERT THE FLOW OF SEWAGE AROUND THE SECTION IN WHICH WORK IS TO BE PERFORMED. THE BYPASS SYSTEM SHALL BE OF SUFFICIENT CAPACITY TO HANDLE 1.25 TIMES THE MAXIMUM GRAVITY FLOW OF THE PIPELINE SECTION BEING BYPASSED, (MAXIMUM CAPACITY REQUIRED ON THIS PROJECT IS 4.75 MGD). THE CONTRACTOR SHALL PROVIDE ALL NECESSARY LABOR AND EQUIPMENT TO SETUP AND OPERATE THE EQUIPMENT IN A MANNER TO PREVENT ALL SPILLS, OVERFLOWS AND RELEASES. THIS SHALL INCLUDE MANNING THE EQUIPMENT CONTINUOUSLY OR PROVIDING AUTO-DIALER EQUIPPED MACHINERY FOR FAIL SAFE OPERATION. ALL PUMPS SHALL BE EQUIPPED WITH SOUND ATTENUATION MEASURES WHICH REDUCE NOISE LEVELS TO MAXIMUM OF 75 DECIBELS AT A DISTANCE OF 30 FEET FROM THE EQUIPMENT DURING ALL PERIODS OF OPERATION."

### FOR INFORMATIONAL PURPOSES

 A COPY OF THE PRE-BID CONFERENCE AGENDA, PRE-BID CONFERENCE NOTES AND LIST OF ATTENDEES IS ATTACHED FOR INFORMATIONAL PURPOSES.

END OF ADDENDUM

WILEY & WILSON

THOMAS L. FITZGERALD, P.E. PROJECT ENGINEER



### AGENDA

## PRE-BID CONFERENCE LYNCHBURG CSO ABATEMENT PIGEON CREEK INTERCEPTOR REPLACEMENT, PHASE II-B City Project No. 01092-S

Wiley & Wilson Comm. No. 202106.96/203187

### January 28, 2004, 10:00 AM

- Review Bid Submission Requirements:
  - A. Bid Form Includes EOR Statement, Anti-Collusion Statement, Qualifications
  - B. Bid Guarantee 5% Bid Bond or Certified Check
  - C. Bids received at Procurement Division, 3rd Floor, City Hall, by 3:00 PM on February 11, 2004.
  - D. Bids opened at 3:00 PM in Bid Room, 3rd Floor, City Hall
  - E. Pre-Bid Attendance Acknowledgement form and AIA Document A305 Contractor's Qualification Statement must be submitted with the Bid
- 2. Prior to contract award, the contractor must submit in writing evidence and documentation of solicitation, prior to the bid date, of MBE/WBE subcontractors for work on the project. The contractor must also document in writing all responses and quotes received from the solicitations and those quotes that will be accepted for use and reasons for rejection of quotes. Lists of MBE/WBE subcontractors may be obtained from VDOT Equal Opportunity Division DBE/WBE Directory at 1-800-508-3737 or 804-786-2085 and from Lynchburg office of the Virginia Department of Minority Business Enterprises at 434-385-0881.
- Award of Contract.
- Performance Bond and Labor and Material Payment Bond required.
- Work shall be completed within 270 days.
- EPA and State Grant Requirements all federal/State non-discrimination requirements, nonsegregated facilities, affirmative action requirements, Civil Rights Act requirements and Clean Air Act requirements. Davis-Bacon wage requirements will not be required.
- Quarterly MBE/WBE utilization report required with MBE goal of 5.6% and WBE goal of 4.6%.
- Insurance All Certificates must name officers and employees of the City of Lynchburg and Wiley & Wilson as Additional Insureds.
- City Business License and Blasting Permit required.
- Sales Tax Exemption for sewer work.
- Unidentified archaeological or cultural resources encountered.
- Easements/Property Owner Coordination/Off Road Access.
- Erosion and Sedimentation Control, Stormwater Pollution Prevention Plan, Corps of Engineers Permits.
- Review of Pre-Bid Attendance Acknowledgement form.
- 15. Questions.

# City of Lynchburg, Virginia Combined Sewer Overflow Abatement PIGEON CREEK INTERCEPTOR REPLACEMENT, PHASE II-B Pre-Bid Attendance Acknowledgement

We hereby certify that a representative of	attended the
City of Lynchburg's Pre-Bid Conference for CSO Project entitled Pigeon Creek	Interceptor
Replacement, Phase II-B and understand the following items are salient features	in this project:

- 1. The contractor is responsible for submitting the project erosion and sediment (E&S) control plan and stormwater pollution prevention plan to the City Engineer for approval. Updated E&S plans shall be presented at monthly progress meetings, showing E&S control measures for work projected for the next month. The contractor shall maintain Certificate of Competence and Responsible Land Disturber Certification as required by the Virginia Erosion and Sediment Control Law for the term of the project. Riprap locations shown on the project plans are indicative only and the contractor will adjust locations as directed by the engineer to provide the most effective bank stabilization. The contractor shall address trench-dewatering procedures in the erosion control plan. Temporary seeding must be conducted as construction progresses in accordance with DCR requirements. Payments may be withheld for failure to comply with E&S control measures.
- 2. The Contractor will be required to prepare and submit to the Engineer a detailed bypass-pumping plan for the project. The Contractor shall not begin bypass-pumping operations until the Engineer has approved the bypass-pumping plan. All pipe plugs shall be secured to an immobile object so they cannot be washed out of the manhole. Remote pump operations must be equipped with 24hr operators or a remote auto dialer in case of faults.
- 3. The Contractor will be required to prepare and submit to the Engineer a detailed blasting plan for each project. The detailed blasting plan shall list the Contractor's blasting qualifications, proposed procedures and schedule. The Contractor shall submit the blasting plan 2 weeks prior to commencing any blasting operations and shall not begin blasting until the blasting plan has been approved by the Engineer. The creek must be suitably protected from blast rock, heave and throw rock, no material shall be blown or discharged into the creek during blasting. The contractor is responsible for controlling access around blasting areas and ensuring all adjacent property owners are notified of blasting operations, warning signal measures and livestock is moved to a safe distance from the blasting area.
- 4. The Contractor shall have a competent superintendent; satisfactory to the Engineer, on the work at all times during progress, with authority to act for him. All equipment at the work site shall have a sign or sticker posted in a conspicuous spot identifying his equipment as to its owner and an 24-hour emergency contact phone number.
- The Contractor shall designate an on-site safety representative responsible for accident prevention and supervision of trench and confined space procedures.

- 6. Phases of the construction which involve the temporary interruption of essential services shall be scheduled in consultation with the Owner or his representative at least 5 working days in advance and shall not be of longer duration than essential to accomplish the purpose for such interruptions.
- A surveyor or professional engineer licensed to do business in the Commonwealth of Virginia shall conduct all stakeout work. Stakeout surveying costs are to be incorporated in bid items and will not be paid for separately.
- The Contractor shall provide pre and post construction photographs or videotapes of all
  project areas impacted by construction. The Contractor shall not begin work until preconstruction videos/photos have been submitted to the Engineer.
- 9. The Contractor shall flag the proposed limits of construction and mark all trees to be cut for review and approval of the Engineer prior to any clearing being performed. No clear cutting of timber will be permitted within the construction limits. Contractor shall make select cutting of trees, taking the smallest first, that are mandatory for the construction. All trees with diameters of 6 inches or larger, measured at the base, shall be cut into fireplace lengths, 24 inches, and stacked within the construction limits at a location suitable to the property owner, (this includes timber which is already down). Contractor shall not remove any wood from the project area without written authorization from the Engineer. No burning will be allowed.
- Contractor shall obtain written permission from property owners for use of any access roads other than the ones located within rights-of way. Written permission shall contain conditions for use and restoration agreements between property owner and Contractor. Provide Engineer with a copy of Agreements.
- 11. Clean up debris resulting from site clearing operations continuously with the progress of the work. Remove debris from site in such a manner as to prevent spillage. Keep pavement and area adjacent to site clean and free from mud, dirt and debris at all times. All waste material and debris from the project shall be taken to the City landfill or other landfill approved by the City.
- The Contractor is responsible for coordinating project work with all private utility companies and complying with subsurface utility notification and location regulations.
- 13. The Contractor shall coordinate use of fire hydrants for water supply with the City. The City requires rental of a hydrant meter and payment for all water used. All costs associated with the use of water supplied from hydrants shall be included in the base bid.
- 14. Sewer lines will not be allowed to overflow or discharge onto the ground or into streams. The Contractor will be solely responsible for any legal action taken by State regulatory agencies if such overflows occur due to construction practices or negligence.
- Sludge, dirt, sand, rocks, grease, and other solid or semisolid material resulting from the sewer cleaning operations shall be removed at the downstream manhole of the section being cleaned, loaded in a suitable container, transported to the nearest wastewater treatment facility, and disposed of at that facility in accordance with all requirements and charges. This shall be done by the end of each workday and shall be done at no additional cost to the City.

- 16. Water used to clean sewer lines shall be discharged into the sanitary sewer downstream of the cleaning operation. Under no circumstances shall the Contractor discharge water used to clean sewer lines onto the ground or into streams.
- 17. Sewers to be cleaned or lined shall be videotaped by the Contractor prior to and after cleaning or lining the sewer. The videotapes shall include audio reports of all areas of the sewer to be cleaned or lined. Provide the City two copies of the videotapes.
- 18. Record drawings shall be updated as construction progresses, and shall be submitted at monthly progress meetings for review, revised copies of updated record drawings shall be submitted with the contractors monthly pay request. Pay request approval is contingent on approval of these updated record drawings. Monthly record drawing updates shall include the location of all newly installed sanitary services including the structure/lot number where the service is installed and distance along the main pipe run to the nearest manhole, information on newly installed cleanouts, pipe and manhole installations shall also be provided.
- 19. Stone bedding for PVC pipe must extend to the crown of the pipe, 12-inches of clean earth fill (no rocks or debris larger than 1-inch), shall placed above the crown of the pipe, all pipe is to be SDR 26 PVC unless otherwise specified.
- 20. The contractor shall reconnect all laterals along the sewer as work progresses as part of the base bid. The location of all known existing manholes and piping has been shown on the plans and piping, the contractor is responsible for their exact location. The contractor understands that locations may vary based on underground conditions and unknown subsurface deflections and therefore the route of the new sewer may not match the existing line. Where these variances occur the contractor agrees to install the new line as shown on the plans for the base bid amount.
- 21. The Contractor must submit with his bid a signed and notarized copy of this Pre-Bid Conference Acknowledgement and attach a completed copy of AIA Document A305 Contractor's Qualification Statement. These documents shall be put in a separate sealed envelope and placed in the outer envelope of the bid submittal envelope.

CERTIFIED BY: _			(CORPOR	ATE SEAL
	Signatur	e		
Acknowledges before	re me this	day of	, 20	004.
		Notary F	ublic	

### **DOCUMENTATION FORM**



An Employee-Owned Company Lynchburg, Virginia

	W&W OFFICE CORRESPONDENCE	3	
	TELEPHONE LOG		
X	MEETING NOTES		
	MEMORANDUM	Date:	February 3, 2004
To:	DISTRIBUTION	From:	Thomas L. Fitzgerald, P.E.
	PIGEON CREEK INTERCEPTOR		
Subject:	REPLACEMENT – PHASE II-B	Comm. No.	202106.96/203187

MINUTES FROM PRE-BID CONFERENCE HELD JANUARY 28, 2004 AT 10:00 A.M. REGARDING CITY OF LYNCHBURG CSO PROJECT - PIGEON CREEK INTERCEPTOR REPLACEMENT, PHASE II-B, CITY PROJECT NO. 01092-S, COMM. NO. 202106.96/203187.

- In addition to items covered in the attached pre-bid agenda and Pre-bid Conference Acknowledgement the following items were discussed in the pre-bid meeting:
  - a. Bids will be received by the City of Lynchburg in the Office of Procurement, Third Floor, City Hall, until 3:00 P.M., February 11, 2004 and will be publicly opened in the Bid Room at City Hall immediately thereafter.
  - Contractors must insure the Pre-Bid Acknowledgement Form distributed during the Pre-bid Meeting and Contractor's Qualification Statement, (AIA A305 Form – included in Project Manual), are signed, notarized and included with their bid submittal.
  - c. The contract award will be based on an evaluation of the lowest base bid, documentation of qualifications on similar projects, proof of financial stability, and proof of solicitation of Minority Business Enterprises (MBE and Women Owned Business Enterprises (WBE). Minority goals on the project are 5.6% for MBE and 4.6% for WBE.
  - d. Wiley & Wilson and the city will be performing construction administration services. Work shall be completed with 270 calendar days in accordance with the project manual bid form.
  - e. The city anticipates issuing a notice to proceed for this project in April, 2004.
  - f. Sewer laterals encountered along the sewer noted to be replaced shall be reconnected with new service laterals complete with cleanout assemblies per City standard details in the project manual as part of the base bid price.
  - g. The appropriate contact for determining water meter rental fees and cost for water supply from City fire hydrants is the City of Lynchburg Utilities Division Billing and Collections, at 847-1320.
  - h. Erosion control measures shown on the plans are considered indicative and the contractor is responsible for modifying them to match construction means and methods in accordance with DCR requirements. The locations of streambank stabilization measures are to be agreed with project engineer based on field conditions observed during construction.
  - The contractor will be responsible for completing a project stormwater pollution prevention plan and submitting required registration statements to DEQ, and complying with terms of the Corps of Engineers permit which is in the project manual.
  - j. Existing pipe and manhole materials which are removed during excavation may be reused in fill material provided they are not used in the initial twelve inches of backfill, (measured from crown of pipe upwards). These materials must be crushed to meet project manual requirements for backfill, (i.e. no particles larger than 5 inches). No steel reinforcing may be left protruding from fragments.

- k. Temporary fencing for livestock protection may not be required provided the contractor can obtain suitable agreement from affected property owner, this agreement must be obtained in writing prior to initiating work in livestock areas.
- Gravity bypass operations are permissible provided there are no overflows, adverse surcharging or
  problems providing a suitable downstream connection. Bypass capacity shall be based on
  calculating the design flow rate for the section being replaced, the maximum flow rate required to
  be bypassed for gravity or pumped operations shall be 4.75 million gallons per day.
- m. The 70-foot bore under Linden Avenue is to be installed by direct subsurface methods, regardless of site conditions or type of soil. In accordance with Section 1000, Page 8, Paragraph D, the contractor may offer with his bid substitute items of equipment, methodology and materials for evaluation of alternate approaches to this work if desired, (See Addendum 1).
- n. All excavation related to the work outlined in the project documents is unclassified regardless of the material encountered, depth or method of excavation and the cost for all excavation required on the project is to be included in the base contract price. No additional payments will be made for excavation related to work outlined in the project documents. This has been addressed in the Addendum 1.
- o. All bypass pumping equipment shall be equipped with sound attenuators suitable for use in a residential area, minimum control shall be attenuation to less than 75 decibels at 30 feet distance. This has been addressed in Addendum 1.
- p. The contractor will be required to attend a neighborhood meeting on this project and present a construction schedule and sequencing plan to residents in the area to be affected by the project. This has been addressed in Addendum 1.
- q. The contractor shall provide written notification to all adjacent property owners to inform them of blasting plans, procedures, warning signals, and exclusion zone requirements.
- r. Any further inquiries regarding this project are to be made in writing to Greg Poff, CSO Program Manager, via e-mail to gregory.poff@lynchburgva.gov, or facsimile to (434) 845-7353.

DISTRIBUTION: ALL BIDDING DOCUMENT HOLDERS OF RECORD - (WITH PRE-BID AGENDA, PRE-BID ATTENDANCE ACKNOWLEDGEMENT FORM AND ATTENDEES LIST)

Company Name: Coudis & Rosy ws INC.	General Contractor ( ) Subcontractor ( )
Address: 32 LeLand Rd	Supplier ( )
RusTBung, VA- シイミラ号 Telephone Number: 437-821-2774	Fax Number: 474- 921-3425
Attendee Name: NORM WAVTON	Email: ALWAITEN & COUNTS AND DOBY US. COM
Company Name: Courts & DOBYNS	General Contractor ( Subcontractor ( )
Address: 37 Keliano RO ROSYBURY VA	
Telephone Number: 434-821-2774	Fax Number: 43V 821-3425
Attendee Name: Robert Williams	Email:
Company Name: City 8 F Ly NC4 BURK	General Contractor ( ) Subcontractor ( )
Address: 535 Thylax ST	Supplier ( )
Telephone Number: 847-1322	Fax Number:
Attendee Name: GRa KaFF	Email:
Company Name: City of Lynchbaus	General Contractor ( ) Subcontractor ( )
Address: 900 Church ST	Supplier ( )
Telephone Number:	Fax Number:
Attendee Name: Eloise Bowling Nocureme	FL4-Email:
Company Name: City of hypothery	General Contractor ( ) Subcontractor ( )
Address: 1700 Menorical	Supplier ( )
Telephone Number: 445 4448	Fax Number:
Attendee Name: Dh hipsaml	Email:
Company Name:	General Contractor ( ) Subcontractor ( )
Address:	Supplier ( )
Telephone Number:	Fax Number:
Attendee Name:	Email:

Company Name: George E. Jones & Sons General Contractor ( ) Subcontractor ( )
Address: 210 S. Main St. amherst Ut., Supplier ()
Telephone Number: 434-946-5455 Pax Number: 434-946-5923
Attendee Name: Rob Jeddens Email: 800 gejones inc.com
Company Name: W. C. ENGLISH, Inc. General Contractor ( Subcontractor ( )
Address: P.O. BOX P-7600 Lyne, 24505 Supplier ()
Telephone Number: 434 - 845 - 030 / Fax Number: 434 - 845 - 030 C
Attender Name: Allen Hamisten Email: abandlen penglish constico
Company Name: English Construction Co General Contractor ( Subcontractor ()
Address: 20 Box P7000 Gundeloux 24505 Supplier ()
Telephone Number: 434 845 030 Fax Number: 434 845 030 C
Attender Name: Henry Myers Email: Lamyers @ english const.com
Company Name: F. L. Suowalpa INC General Contractor() Subcontractor()
Address: P.O. Box 11575 L'Burc 24506 Supplier ()
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Address: P.O. Box 11575 L'Burl 24506 Supplier ()  Telephone Number: 434 - 845 - 2388 Fax Number: 434 - 845 - 3040
Address: P.O. Box 11575 L'Burk 24506 Supplier ()  Telephone Number: 434-845. 2388 Fax Number: 434-845-3040  Attendee Name: Saury Showal Fax Email:  Company Name: Aaren S. Contal Gar. Cont. General Contractor (*) Subcontractor (*)  Address: 20 Box 6068 Roadle UN. Supplier ()
Address: P.O. Box 11575 L'Burg 24506 Supplier ()  Telephone Number: 434-845-2388 Fax Number: 434-846-3040  Attendee Name: Soury Showd FR Email:  Company Name: Aacas S. Connel Geo. Geo. Geo. Geo. General Contractor (7) Subcontractor (7)
Address: P.O. Box 11575 L'Burk 24506 Supplier ()  Telephone Number: 434-845. 2388 Fax Number: 434-845-3040  Attendee Name: Saury Showal Fax Email:  Company Name: Aaren S. Contal Gar. General Contractor (7) Subcontractor (7)  Address: 20 Box 6068 Roadle UN. Supplier ()
Address: P.O. Box 11575 L'Burk 24506 Supplier ()  Telephone Number: 434-845. 2388 Fax Number: 434-845 - 3040  Attendee Name: Subu Showal Fax Email:  Company Name: Aaren S. CONNES Gen. Cont. General Contractor (7) Subcontractor (7)  Address: 20 Box 6068 Roard UN. Supplier ()  Telephone Number: 540 387 3441 Fax Number:
Address: P.O. Box 11575 L'Burge 24506 Supplier ()  Telephone Number: 434-845-2388 Fax Number: 434-845-3040  Attendee Name: Supplier Supplier ()  Company Name: Aaran S. Contat Gan. General Contractor (*) Subcontractor (*)  Address: 20 Box 6068 Roandle UN Supplier ()  Telephone Number: 540 387 3441 Fax Number:  Attendee Name: Aidy 0. Brooks Line Email:
Address: P.O. Box 11575 L'Bupl 24506 Supplier ()  Telephone Number: 434-845-2388 Fax Number: 434-846-3040  Attendee Name: Supul Showel Fax Email:  Company Name: Aaren S. (ONTS! Gen. General Contractor () Subcontractor ()  Address: QO Box 6068 Roomble UN Supplier ()  Telephone Number: 540 387 3941 Fax Number:  Attendee Name: Richy O. Brooks Line Email:  Company Name: Applies of Monage General Contractor () Subcontractor ()

Company Name: DLB, INC  Address: P.O. Box 1239  Telephone Number: 276-728-2137  Attendee Name: Hubert HiBarb	General Contractor (*) Subcontractor ()  Supplier ()  Fax Number: 276-728-2069  Email:
Company Name: Courts & Dosyns  Address: 37 Lewwo Dr.  Telephone Number: 434-821-2774  Attendee Name: Mark Sharaw	General Contractor ( ) Subcontractor ( )  Supplier ( )  Fax Number:
Company Name: JC. Crowford + Sons In  Address: RT. 2 Box 39 Concord vu 24  Telephone Number: 434-993-2830  Attendee Name: Seff Crowford	
Company Name: J. L. Cawford + Sons Inc.  Address: RT Z Bo X 39 Convert, VA Z45.  Telephone Number: 993-2836  Attendee Name: Jason Clawford	
Company Name: Wiley & Wilson  Address: Z310 LANZhanne RD  Telephone Number: 434-947-1901  Attendee Name: Dan REBERTSON	General Contractor () Subcontractor ()  Supplier ()  Fax Number: 434-947-1659  Email: drabertsen Quelequelsen, com
Company Name: W. Lee & W. Kon  Address: Z310 Laugharne Road  Telephone Number: 434-947-1901	General Contractor ( ) Subcontractor ( )  Supplier ( )  Fax Number: 434-947-1901

Address: Hopewell, VA  Telephone Number: 804-640-5597  Attendee Name: Study Taylor	General Contractor ( ) Subcontractor ( )  Supplier ( )  Fax Number:  Email:
Company Name:  Address:  Telephone Number:  Attendee Name:	
Company Name:  Address:  Telephone Number:  Attendee Name:	General Contractor ( ) Subcontractor ( )  Supplier ( )  Fax Number:  Email:
Company Name:  Address:  Telephone Number:  Attendee Name:	
Company Name:  Address:  Telephone Number:  Attendee Name:	
Company Name:  Address:  Telephone Number:	